

**DART**

DESIGN <i>BS</i>	DRAWN BY <i>BS</i>	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA		
CHECKED <i>PH</i>	APPROVED <i>HH</i>	DRAWING NO. DSI 9350	REV. A	SHEET 1 OF 2
DATE 06.08.22		TITLE INLET/OUTLET ADAPTERS RELOCATION	SCALE NTS	
A	06.08.22	NEW ISSUE		

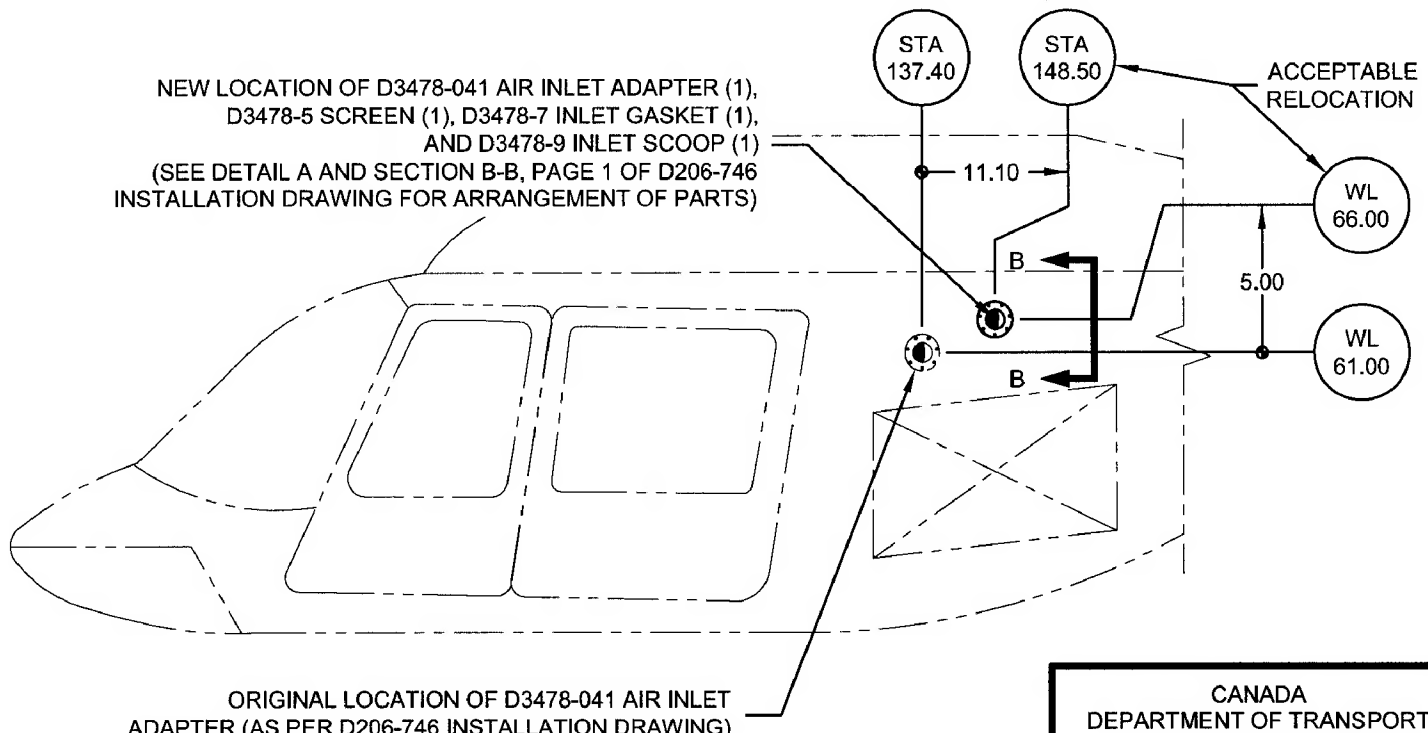
## DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D206-746 REV.A

REF. CANADIAN STC: SH05-45 ISSUE 1

FAA STC: SH3367NM DATED OCT. 13, 2005

IT IS ACCEPTABLE TO CHANGE THE LOCATION OF THE D3478-041 AIR INLET ADAPTER FROM STA 137.40 AND WL 61.00 (SEE D206-746 INSTALLATION DRAWING PAGE 1) TO STA 148.50 AND WL 66.00 AS SHOWN BELOW.



### RELOCATION OF D3478-041 AIR INLET ADAPTER

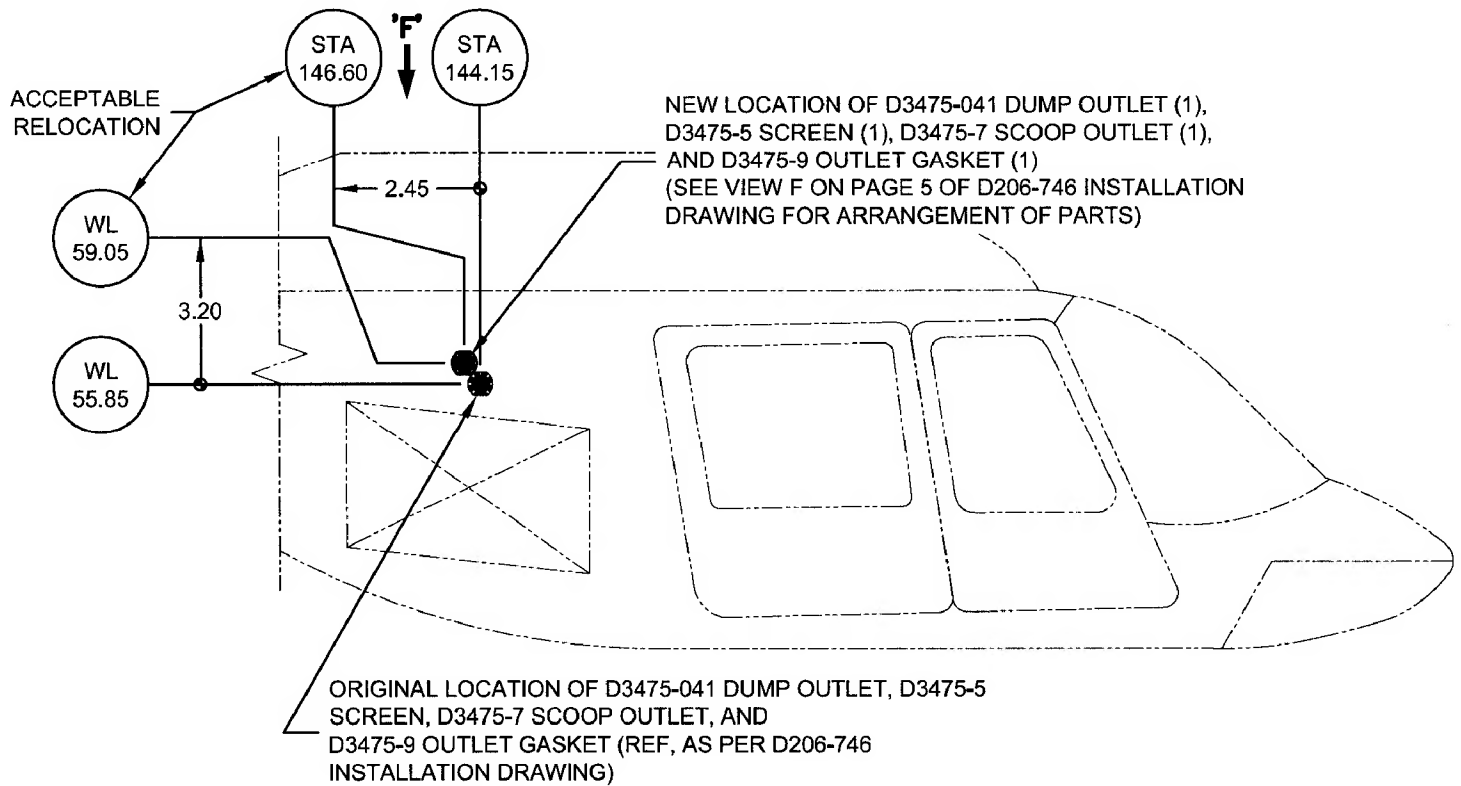
#### NOTE:

IT MIGHT BE NECESSARY TO TRIM THE SCREW THAT CONNECTS FROM THE D3478-041  
INLET ADAPTER INSTALLATION TO D3469-041 SHUT-OFF VALVE ASSEMBLY.

CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION BRANCH DAO # 01-O-01	
APPROVED <i>D. Shepherd</i>	
BY:	D. SHEPHERD (DE # 02)
DATE:	06.08.22
CERT. NO.:	SH05-45
ISSUE NO.:	1

DESIGN <i>AB</i>	DRAWN BY <i>AB</i>	<b>DART AEROSPACE LTD</b> HAWKESBURY, ONTARIO, CANADA	
CHECKED <i>PH</i>	APPROVED <i>MM</i>	DRAWING NO. DSI 9350	REV. A SHEET 2 OF 2
DATE 06.08.22		TITLE INLET/OUTLET ADAPTERS RELOCATION	SCALE NTS

SIMILARLY, IT IS ACCEPTABLE TO CHANGE THE LOCATION OF THE D3475-041 AIR OUTLET ADAPTER FROM STA 144.15 AND WL 55.85 (SEE D206-746 INSTALLATION DRAWING PAGE 5) TO STA 146.60 AND WL 59.05 AS SHOWN BELOW.



### RELOCATION OF D3475-041 DUMP OUTLET

CANADA  
DEPARTMENT OF TRANSPORT  
AIRCRAFT CERTIFICATION  
BRANCH  
DAO # 01-O-01

APPROVED/  
*MS*

BY: D. SHEPHERD (DE # 02)

DATE: 06.08.22

CERT. NO.: SH05-45

ISSUE NO.: 1

NOTE:

IT MIGHT BE NECESSARY TO TRIM THE SCHEET THAT CONNECTS FROM THE D3475-041 DUMP OUTLET INSTALLATION TO D3473-041 BLOWER INLET ADAPTER.